Please replace paragraph 34 with the following paragraph:

[0034] As shown in block 108, the next search algorithm in the sequence is preferably a fuzzy logic query. In this context, a fuzz-logic algorithm may also be known in the art as a "word wheel" or other name associated with an algorithm for testing combinations and permutations of the alphanumeric characters in the search string. For example, a user who enters a search string having a typographical error will not generally find an exact match within the database, but a fuzzy logic algorithm may select the desired product on the basis of similarity with the search string.

In the claims:

Please amend the following claim:

33. (Amended) The method of claim 32 wherein the engineered knowledge base of a classification schema contains a plurality of item classifications mapped to a second classification schema.

Docket No. 003919.P009 Application No. 09/900,733